

FIG. 1

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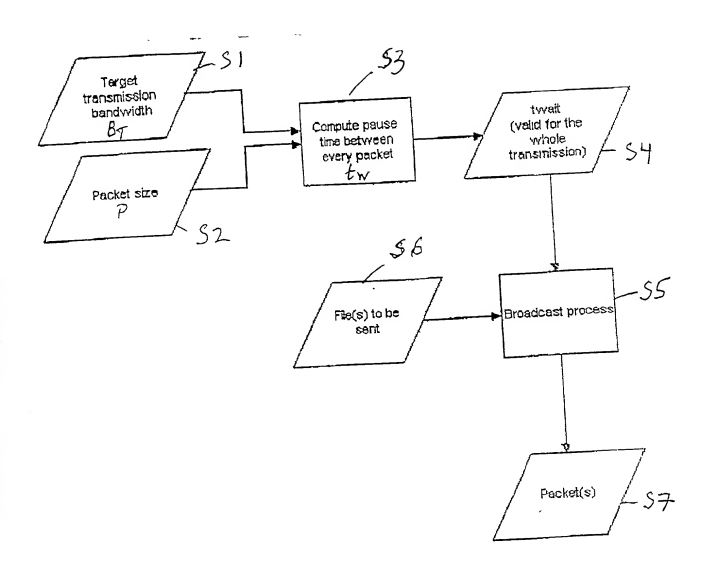


FIG. 2

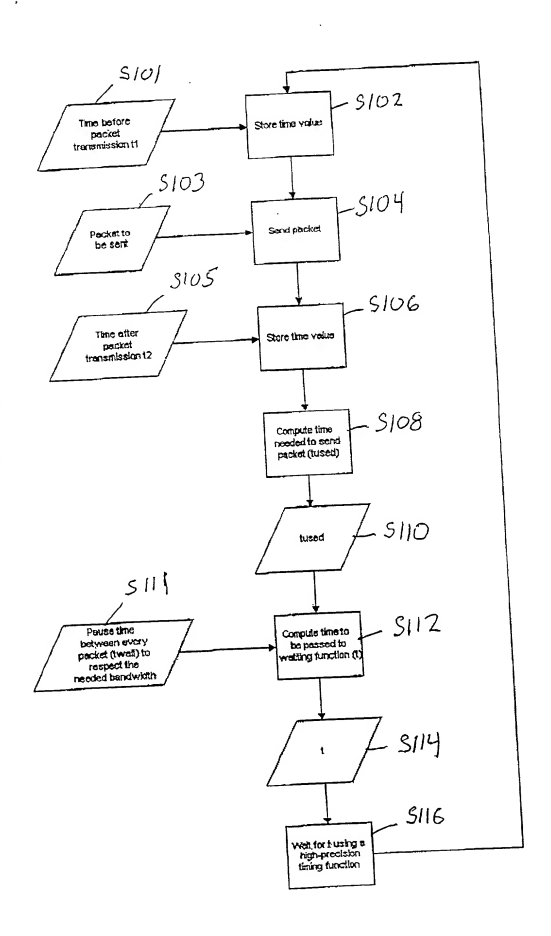
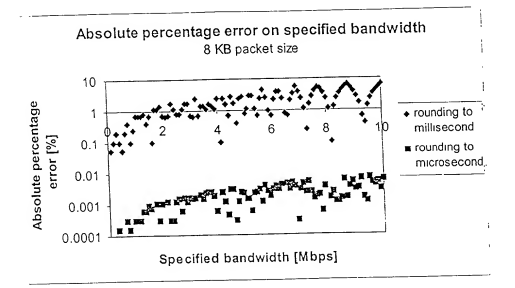


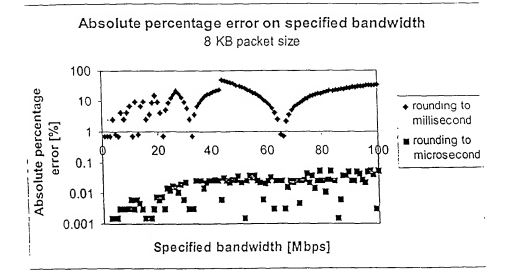
FIG. 3

FIG. 4



30

FIG. 5



## Percentage error on specified bandwidth rounding to microsecond, 8 KB packet size

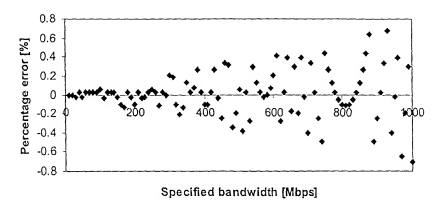
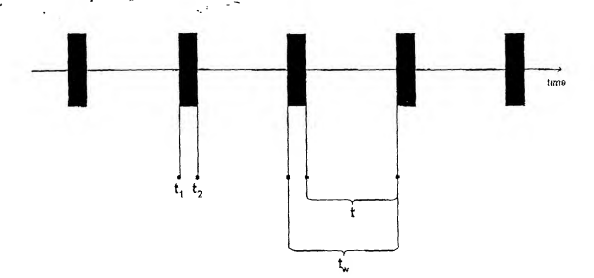


FIG. 6



 $t_1$ : time before packet transmission  $t_2$ : time after packet transmission  $t_2$ : time interval between every packet transmission, computed as  $t_w = P/B_T$  to difference between  $t_w$  and the time spent to send a packet ( $t_2 \cdot t_1$ ). The value is input for a waiting process that suspends the program execution for a time interval. interval t. After that t is elapsed, another packet is sent

FIG. 7

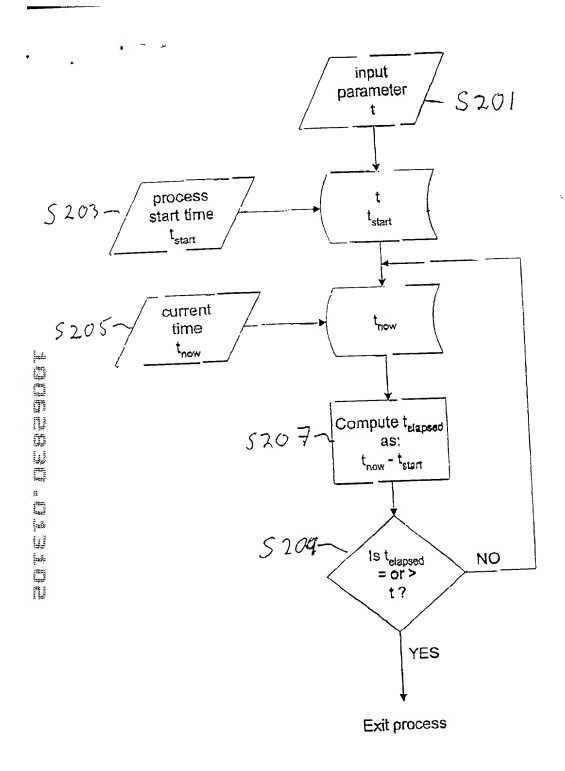
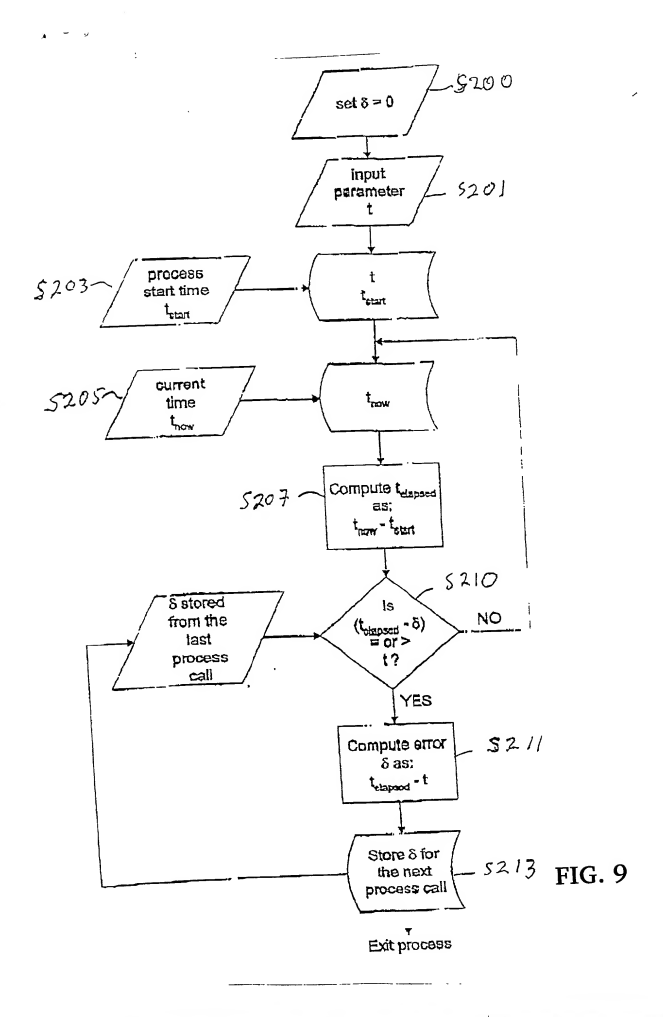


FIG. 8



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